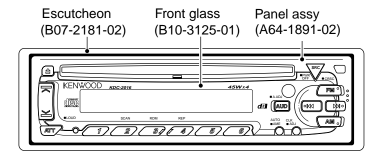
CD RECEIVER

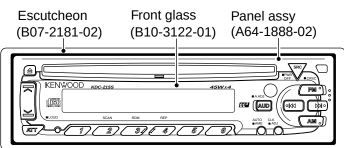
KDC-2016/215S KDC-35MR SERVICE MANUAL

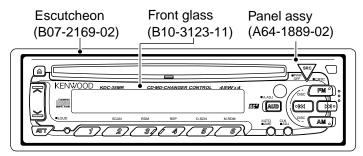
KENWOOD

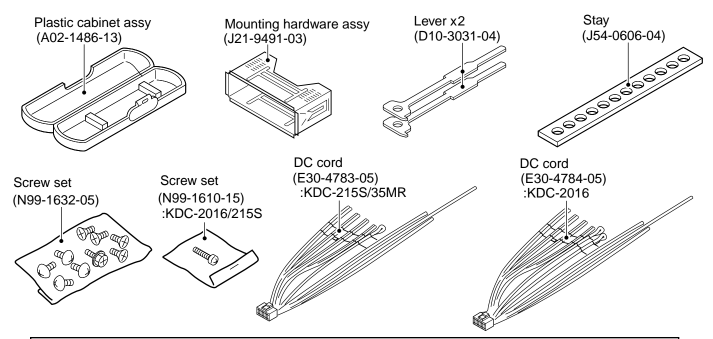
© 1999-11 PRINTED IN JAPAN B51-7563-00 (N) 1794

Extension cord	Parts No.		
CD mechanism(22P)	W05-0618-00		









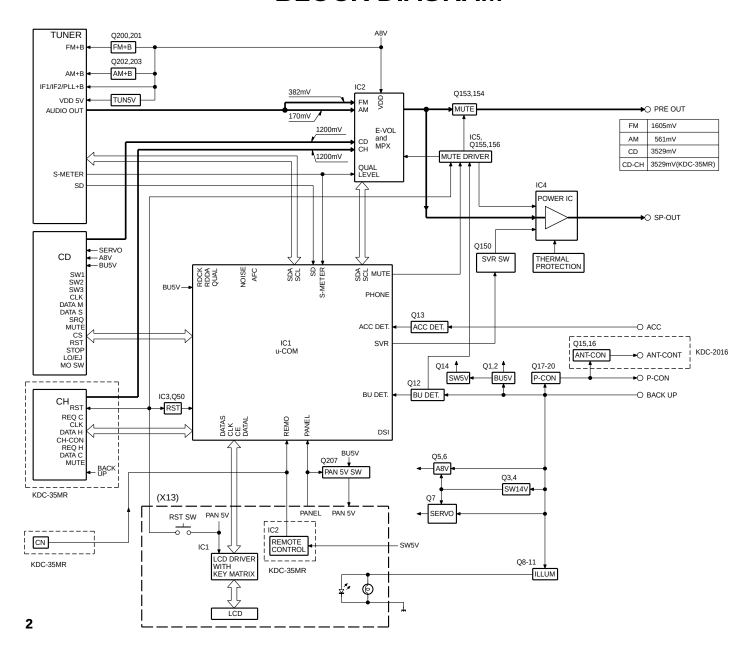
The MECHANISM OPERATION DESCRIPTION is the same as model KDC-S3007 and KDC-5050RG. Please refer to the service manual for model KDC-S3007(B51-7029-00) or KDC-5050RG(B51-7099-00).



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SPECIFICATIONS	BACK COVER

BLOCK DIAGRAM



COMPONENT DESCRIPTION

●SWITCH UNIT(X13-9680-1X)

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility
IC1	LC75853NE	LCD driver with key-matrix	
IC2	RS-171	Remote control light sensor	
Q1	DTA114EKorUN2111	key-matrix permission SW	Ready on key-matrix

●ELECTRIC UNIT(X25-8430-XX)

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility		
IC1	UPD780058GC130	System MI-COM.			
IC1	UPD780058GC144	System MI-COM.			
IC2	TDA7400D	E-VOL. & N.C. MPX			
IC3	PST9130NR	Reset IC	"Lo": Detection voltage below 3.0V		
IC4	TDA7386	Power IC			
IC5	HD74HC27FP	Mute logic	3 input NOR gate x3		
Q1	2SB1565F(E,F)	DLLEV/ AV/D	Inverted darlington connection		
Q2	2SC1740S	BU 5V AVR	ON during BU applied		
Q3	DTA124EKorUN2112	CM14V	Audio 8V AVR and Servo AVR ON/OFF control		
Q4	DTC144EKorUN2213	SW14V	Q3 is turned ON when Q4's base goes "Hi".		
Q5	2SB1184	Audia OV AVD	Q5 is turned ON when Q6's base goes "Hi".		
Q6	2SC1740S	Audio 8V AVR	Inverted darlington connection		
Q7	2SD2396F40	Servo AVR	ON when the base goes "Hi".		
Q8	DTC144EKorUN2213				
Q9	DTA124EKorUN2112	III			
Q10	2SB1184	Illumination AVR	Q10 is turned ON when Q8's base goes "Hi".		
Q11	2SC1740S				
Q12	2SC1740S	BU detection(Momentary power down detection)	ON when the base goes "Hi" during BU applied.		
Q13	2SC1740S	ACC detection	ON when the base goes "Hi" during ACC applied.		
Q14	2SA1036K	SW 5V	ON when the base goes "Lo".		
Q15	2SB1277(Q,R)	D ANT CVA	Q15 is turned ON when Q16's base goes "Hi".		
Q16	DTC114YKorUN2214	P-ANT SW	ON during FM/AM reception		
Q17	2SB1277(Q,R)	D COM CIM	Q17 is turned ON when Q20's base goes "Hi".		
Q20	DTC114YKorUN2214	P-CON SW	ON while power is on or CD loading/eject.		
Q18	2SA1037K	D COM must settlem	Protect Q17 by turning ON when P-CON output is grounded.		
Q19	DTA124EKorUN2112	P-CON protection	Prevents Q18 tuning ON during start-up after power ON.		
Q50	DTC144EKorUN2213	RESET SW	System RESET is activated when the panel reset SW is pressed.		
Q150	DTC114YKorUN2214	SVR SW	POWER IC RESET is activated when the base goes "Hi".		
Q153	DTC143TKorUN2216	Audio muto SM	Audio pro outs are muted when the base goes #15"		
Q154	DTC143TKorUN2216	Audio mute SW	Audio pre-outs are muted when the base goes "Hi".		
Q155	DTA124EKorUN2112	Mute driver for Audio mute SW	ON when the base goes "Lo".		
Q156	DTC144EKorUN2213	E-VOL. mute SW	E-VOL. is muted when the base goes "Hi".		
Q200	2SB1277(Q,R)	FM. D CW	Q200 is turned ON when Q201's base goes "Hi".		
Q201	DTC124EKorUN2212	FM+B SW	ON during FM reception		
Q202	2SB1277(Q,R)	ANA. D. CW	Q202 is turned ON when Q203's base goes "Hi".		
Q203	DTC124EKorUN2212	AM+B SW	ON during AM reception		
Q207	2SA1037K	Panel detection SW	ON when the base goes "Lo" during the panel closed.		

COMPONENT DESCRIPTION

●CD PLAYER UNIT(X32-4600-00)

Ref.No.	Component Name	Application/Function	Operation/Condition/Compatibility
	AN8806SB		Generation of RF signal based on the signals from the APC
IC1		RF amplifier	circuit and pickup, and generation of servo error(focusing error
101	ANOOUGSB	Kr ampililei	and tracking error) signals. Detection of dropout, anti-shock,
			track crossing and off-track conditions.
			Focusing,tracking,sled and spindle servo processing. Auto
IC2	MN662770KA7	CD signal processor bult-in MI-COM.	matic adjustment(focusing, tracking, gain, offset and balance)
102	IVIIN002//UKA/	CD signal processor built-in ivii-colvi.	operations. Digital signal processing(DSP, PLL, sub-codes, CIRC
			error correction, audio data interpolaration) operations.
IC4	BA5917AFP	BTL driver	Focusing coil, tracking coil, spindle motor and sled motor
104			driver
IC5	TA78L05F	5V AVR	
IC6	NJM4565MD	Low pass filter	
Q1	2SA1362(Y)	APC	LD power control
Q2	DTC124EUA	POWER SW	Power on during the source selected CD
Q3	2SA1362(Y)	A.8V SW	A8V line ON/OFF control
Q4	2SA1362(Y)	D.5V SW	D5V line ON/OFF control
Q5	DTC124EUA	MOTOR ON SW	Power on during CD roading or eject action
Q6	2SA1576A	TE LEVEL SW	OFF during CDR play

TERMINAL DESCRIPTION

Terminal description

Pin No.	Pin Name	I/O	Description	Processing Operation
1	AV CONT	0	A/D converter reference voltage control output	"Hi": ON / "Lo": OFF
2	IC2 TYPE0	I	IC2 setting terminal	"Lo": Initial value
3	IC2 TYPE1	I	IC2 setting terminal	"Lo": Initial value
4	AVSS	-	Ground connection terminal	connected to GND
5	M MUTEL	I	Muting request from the MICOM. of CD mecha.	"Lo": Mute request
6	N.C	0	Not used	
7	AVREF1	I	D/A converter reference voltage input	
8	ILLUMI	0	Illumination AVR ON/OFF control output	"Hi": AVR ON
9	L RES	0	Reset output to the LCD driver IC	"Lo": Reset
10	PANEL	I	Panel open/close detection input	"Lo": Panel closed
11	L DATAL	I	Data input from the LCD driver IC	
12	L DATAS	0	Data output to the LCD driver IC	
13	L CLK	0	Clock output to the LCD driver IC	
14	N.C	0	Not used	
15	N.C	0	Not used	
16	CH-DATAC	I	Data input from changers	
17	CH-DATAH	0	Data output to changers	
18	CH-CLK	I/O	Clock input/output with changers	
19	L CE	0	CE output to the LCD driver IC	"Hi": Active
20	N.C	0	Not used	
21	M RST	0	Reset output to the MICOM. of CD mecha.	"Lo": Reset
22	M STOP	0	Stop request to the MICOM. of CD mecha.	"Lo": Stop
23	MOSW	0	CD mechanism loading motor control output	"Hi": Loading & Eject / "Lo": other
24	PLL SCL	0	Clock output to the tuner pack	
25	AM+B	0	AM+B control	"Hi": during AM reception
26	FM+B	0	FM+B control	"Hi": during FM reception
27	M-SCL	I/O	Clock input/output with the MICOM. of CD mecha.	
28	DSI	0	DSI output	"Hi": LED ON
29	LO/EJ	I/O	CD mecha.Loading/Eject switching output	"Lo": Loading / "Hi": Eject
30	SW3	I	Down & limit switch detection input	"Hi": Chucking / "Lo": Pickup most inner position
31	R DATA	I	Data input from RDS decoder	
32	R QUAL	I	Quality input from RDS decoder	
33	VSS1	-	Ground connection terminal	connected to GND
34	SD	I	SD input from the tuner pack	"Hi": Station detected
35	IC2 SCL	0	Clock output to the E-VOL. IC	
36	M-SDA	I/O	Data input/output with the MICOM. of CD mecha.	
37	PLL SDA	I/O	Data input/output with the tuner pack	
38	IC2 SDA	I/O	Data input/output with the E-VOL. IC	
39	MUTE	0	Mute control output	"Hi": Mute ON / "Lo": Mute OFF
40	N.C	0	Not used	

TERMINAL DESCRIPTION

Terminal description

Pin No.	Pin Name	1/0	Description	Processing Operation
41	AFC	0	AFC control output	"Lo": during FM seek
42	CH-REQH	0	Request output to changers	"Lo": Request
43	CH-CON	0	Changer control	"Lo": Standby / "Hi": ON
44	N.C	0	Not used	
45	P MUTE	0	Power IC mute control	"Lo": Mute
				When the momentary power down ,after ACC
46	SVR	0	Power IC reset terminal	OFF/ON is detected and after POWER ON/OFF,
				the output goes "Hi" temporarily.
47	STBY	0	Power IC standby control output	"Hi": POWER ON mode
48	P CON	0	Power control	"Hi": POWER ON mode except ALL OFF mode
49	P ANT	0	Antenna control	"Hi": during FM/AM reception
50	BEEP	0	BEEP sound output	
51	ACC DET	I	ACC detection input	"Hi": ACC OFF / "Lo": ACC ON
52	BU DET	1	Momentary power down detection input	"Hi": When momentary power down detected
52 BU	BO DET	!	Nomentary power down detection input	or BU OFF / "Lo": BU ON
53	N.C	0	Not used	
54	N.C	0	Not used	
55	N.C	0	Not used	
56	SW5	0	SW 5V control	"Lo": POWER ON mode
57	P ON	0	Microprocessor peripheral power	#11i#, ACC ON or during CD Looding/Figet
57	FON		supply control terminal	"Hi": ACC ON or during CD Loading/Eject
58	TYPE2	I	Destination type input terminal 2	
59	N.C	0	Not used	
60	RESET	I	Reset input terminal	"Lo": System reset
61	REMO		Data input from the remote	
01	KLIVIO	'	control light sensor	
62	R CLK	I	Clock input from RDS decoder	
63	CH-REQC	I	Request input from changers	"Hi": Request
64	SW1	I	Loading detection	"Lo": CD chucking
65	KEY-REQ	I	Key request terminal	"Lo": Request
66	SW2	I	12cm disc detection terminal	"Lo": 12cm disc
67	VSS0	-	Ground connection terminal	connected to GND
68	VDD1	-	VDD connection terminal	
69	X2	-	Main clock resonator connection terminal	
70	X1	I	Main clock resonator connection terminal	
71	IC(TEST)	-	Not used	connected to GND
72	XT2	-	Sub clock resonator connection terminal	N.C.
73	N.C	I	Sub clock resonator connection terminal	connected to BU5V lines
74	VDD0	-	VDD connection terminal	
75	AVREF0	I	A/D converter reference voltage input	

TERMINAL DESCRIPTION / ADJUSTMENT

Pin No.	Pin Name	I/O	Description	Processing Operation
76	SMETER	1	S-meter input from the tuner pack	
77	PHONE	I	PHONE detection input	1V or less: TEL MUTE,2.5V or greater: NAVI MUTE
78	NOISE	I	Noise detection input	
79	TYPE0	I	Destination type input terminal 0	
80	TYPE1	I	Destination type input terminal 1	

ADJUSTMENT

TEST MODE

1. To enter test mode

While holding the "FM" key and preset "6" key ,reset the unit.

All indication segments are ON at the beginning of test mode.

2. To release test mode

Simply reset the unit.

(NOTE) The test mode is not canceled by ACC OFF , power OFF , momentary power down or the panel detaching.

3. CD receiver test mode specification

Pressing the "Track up" key jumps between tracks in the following order.

 $No.9 \rightarrow No.15 \rightarrow No.10 \rightarrow No.11 \rightarrow No.12 \rightarrow No.13 \rightarrow No.14 \rightarrow No.9$ (Same as the beginning)

Pressing the "Track down" key jumps to the previous track to the being played.

Pressing the preset "1" key jumps to No.28 track.

4. Audio adjustment

The volume is set to -10dB (which is shown as 30).

Loudness is OFF.

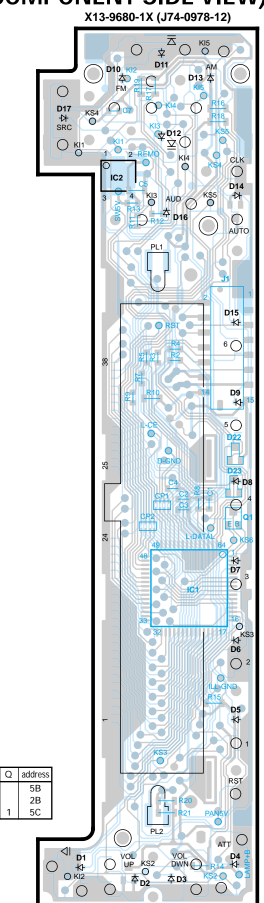
The BASS / TREBLE and BALANCE / FADER controls can be set to the full boost / full cut and full front / full rear respectively by pressing the "Track UP" / "Track DOWN" keys.

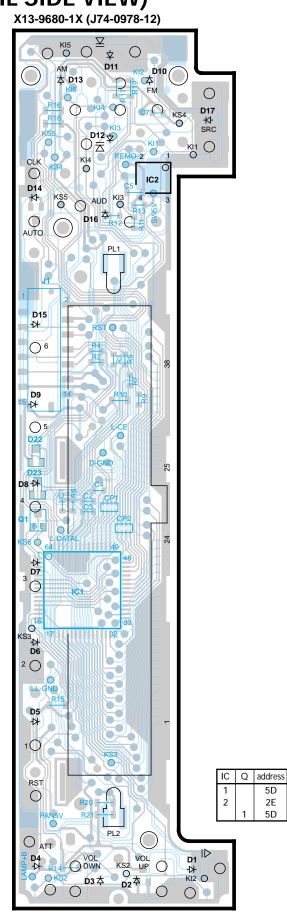
Sound coordination doesn't appear for the feed.

A C D E

PC BOARD (COMPONENT SIDE VIEW) X13-9680-1X (J74-0978-12)

(FOIL SIDE VIEW)

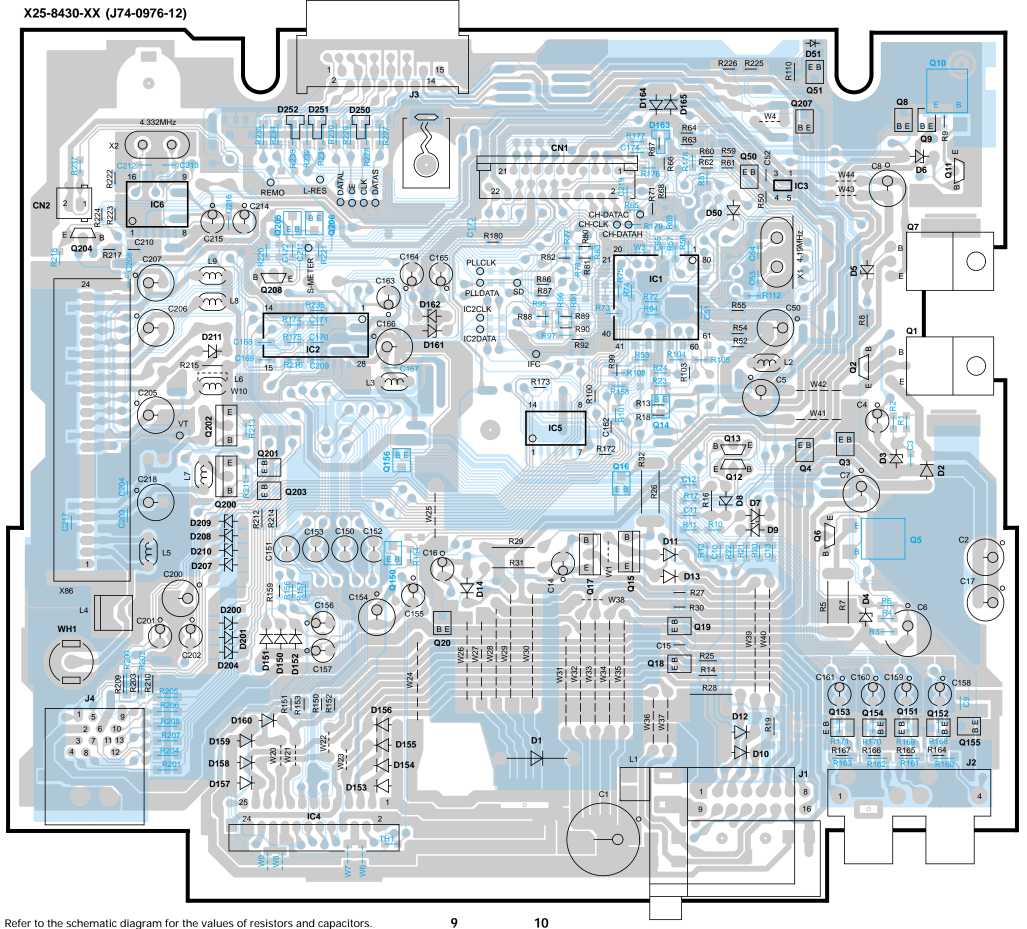




6

2

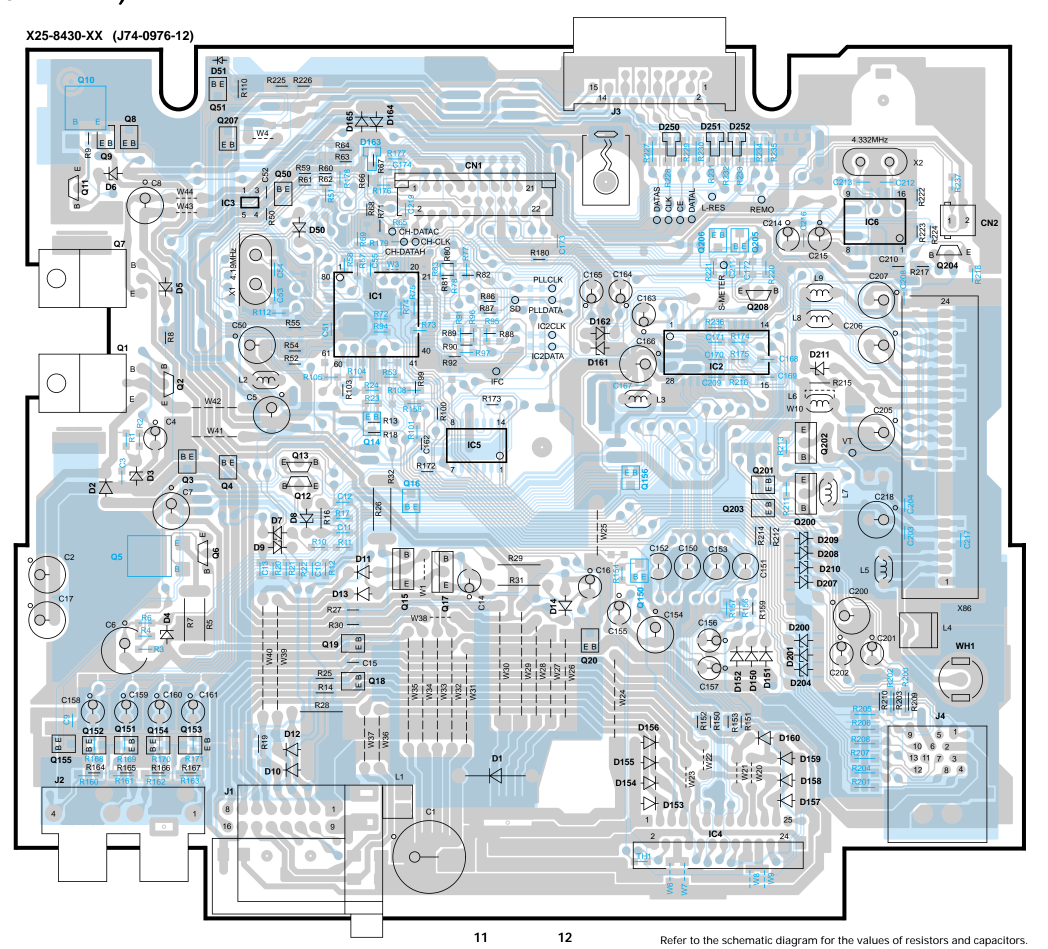
PC BOARD (COMPONENT SIDE VIEW)



21
31
2M
71
4K
3M
4M
4M
4M
5M
5M
3M
2M
2M
2N
2N
4L
4L
4L
5K
4K
5K
5L
5L
5J
2L
5J
6M
6M
6N
4J
41
41
41
41
2M

IC Q address

PC BOARD (FOIL SIDE VIEW)



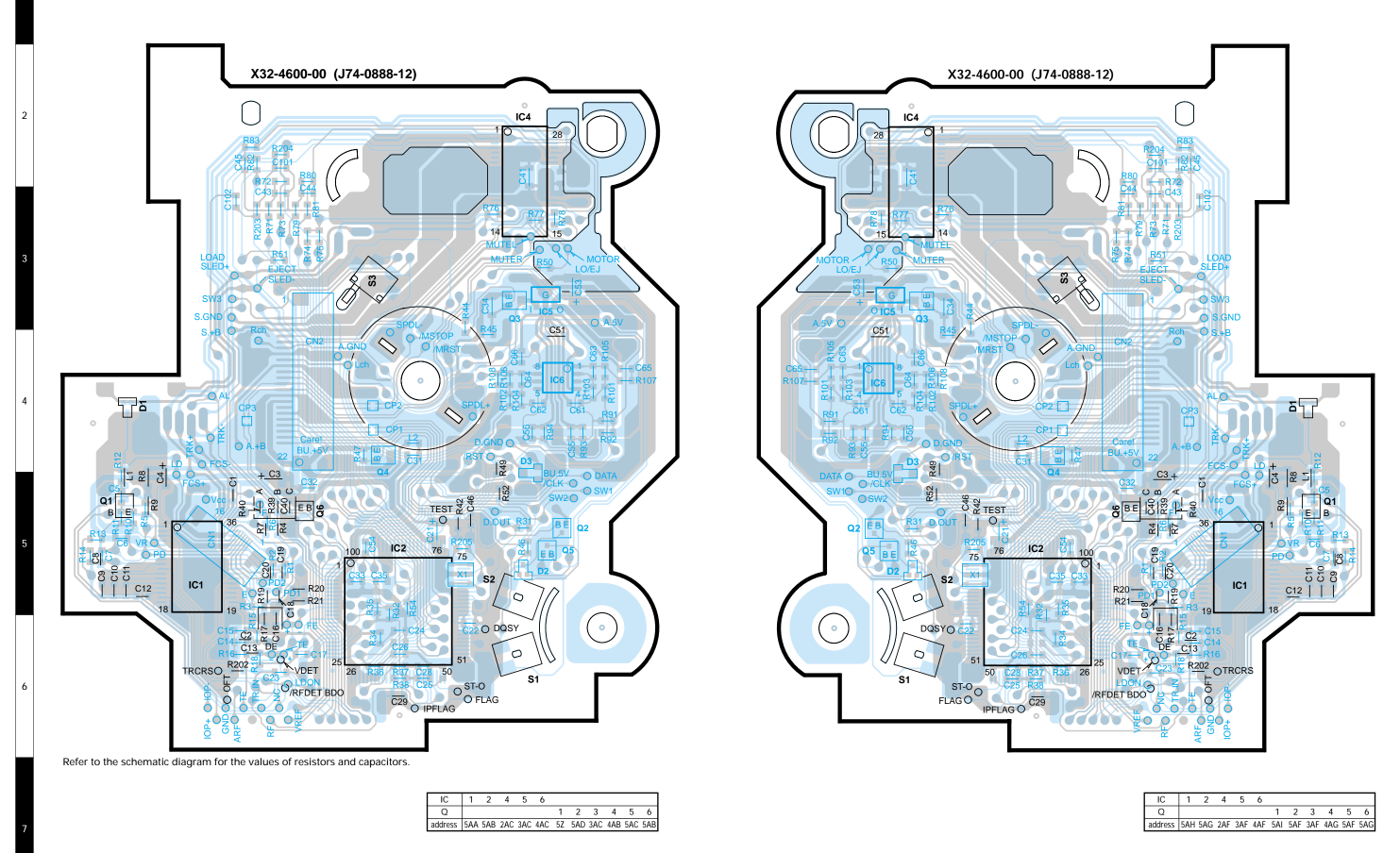
1		3T
2		3V
3		2S
4		7V
5		4T
	1	3R
	2	4R
	3	4R
	4	4S
	5	5R
	6	5R
	7	3R
	8	2R
	9	2R
	10	2R
	11	2R
	12	4S
	13	4S
	14	4T
	15	5T
	16	4T
	17	5T
	18	5T
	19	5S
	20	5U
	50	2S
	150	5U
	153	6R 6R
	154 155	6Q
	156	
	200	4U 4V
	200	4 V 4 V
	202	4 V 4 W
	202	4 V V
	203	4 V 2 S
	207	23

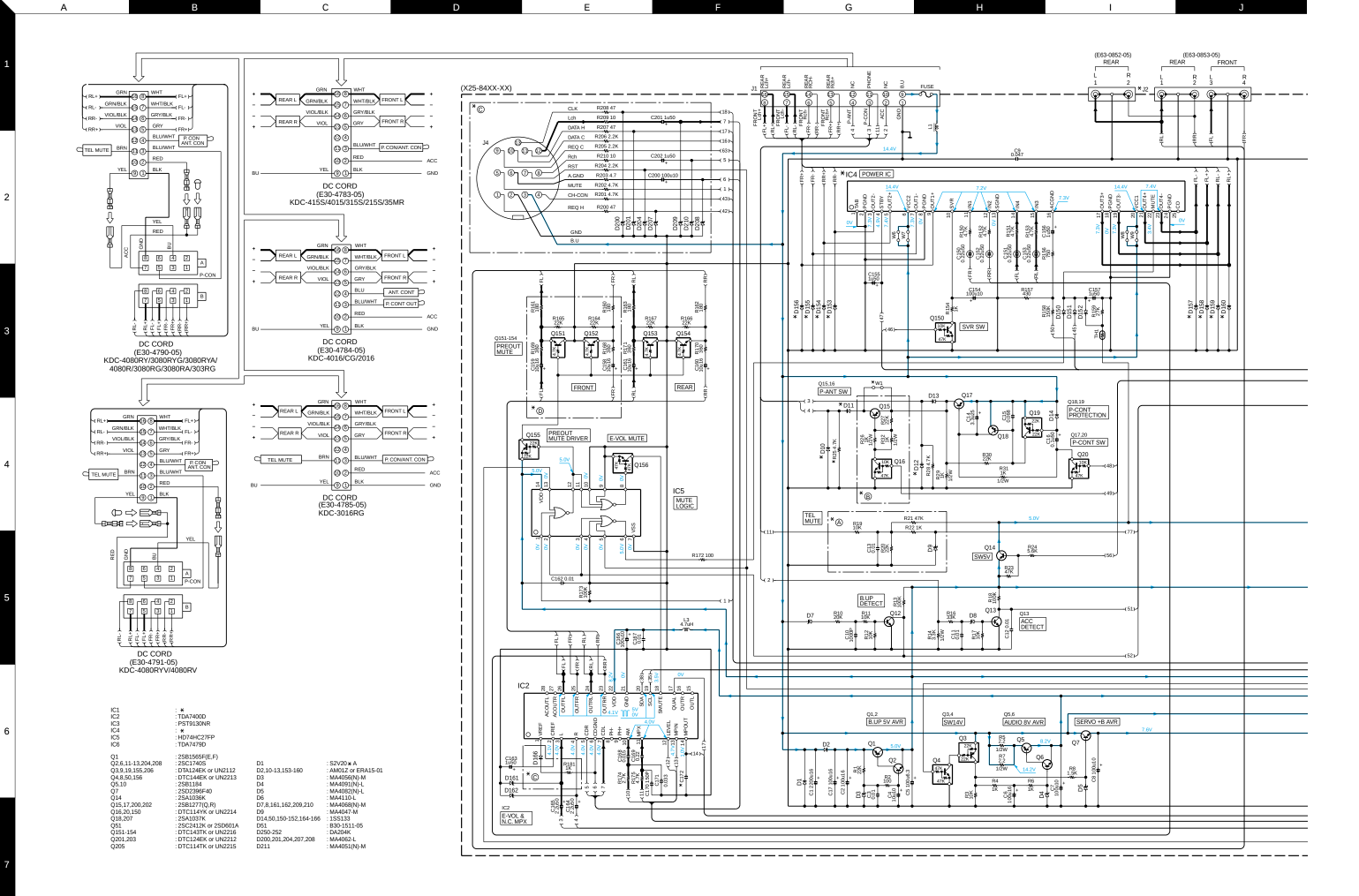
IC Q address

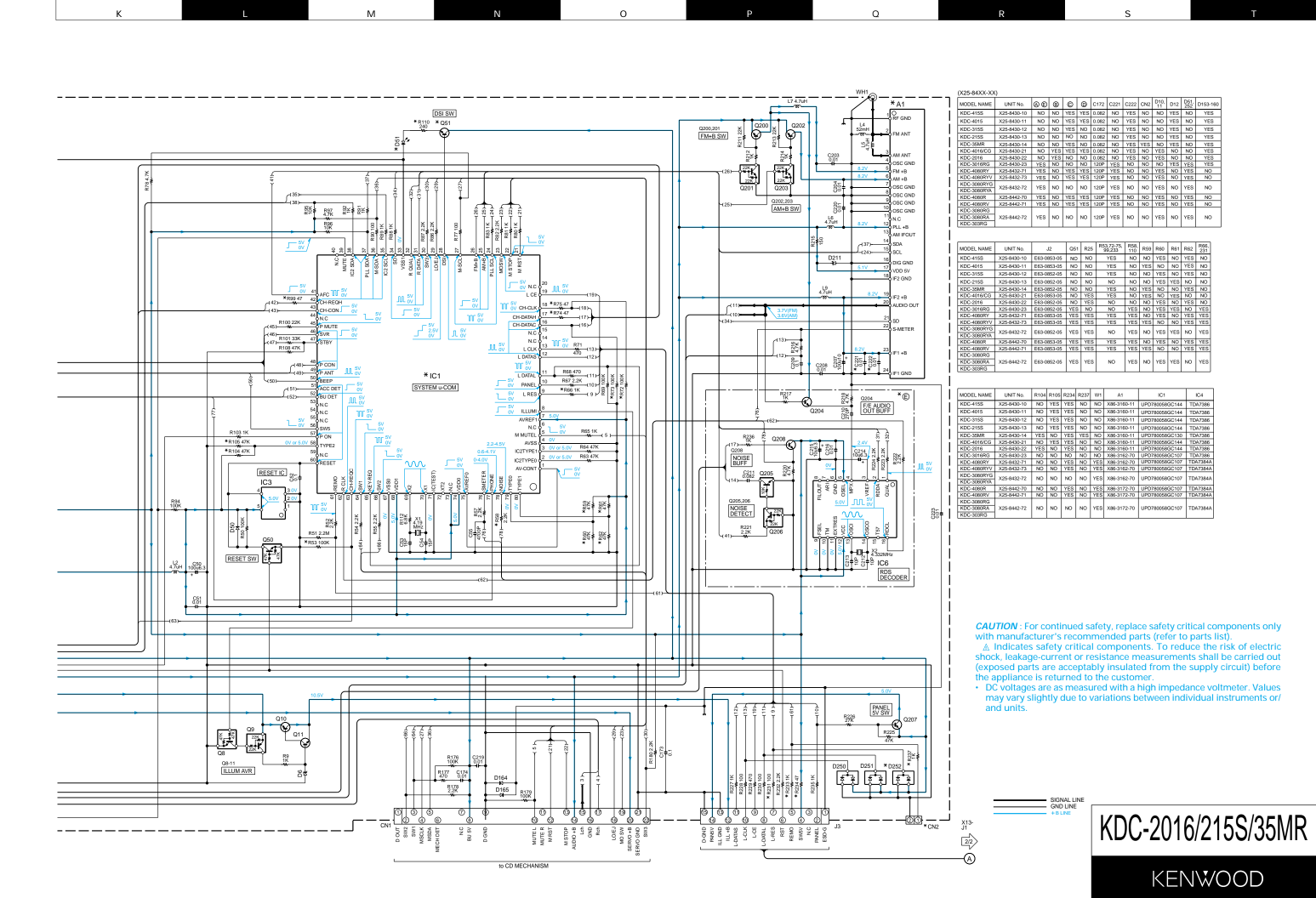
Z AA AB AC AD AE AF AG AH AH

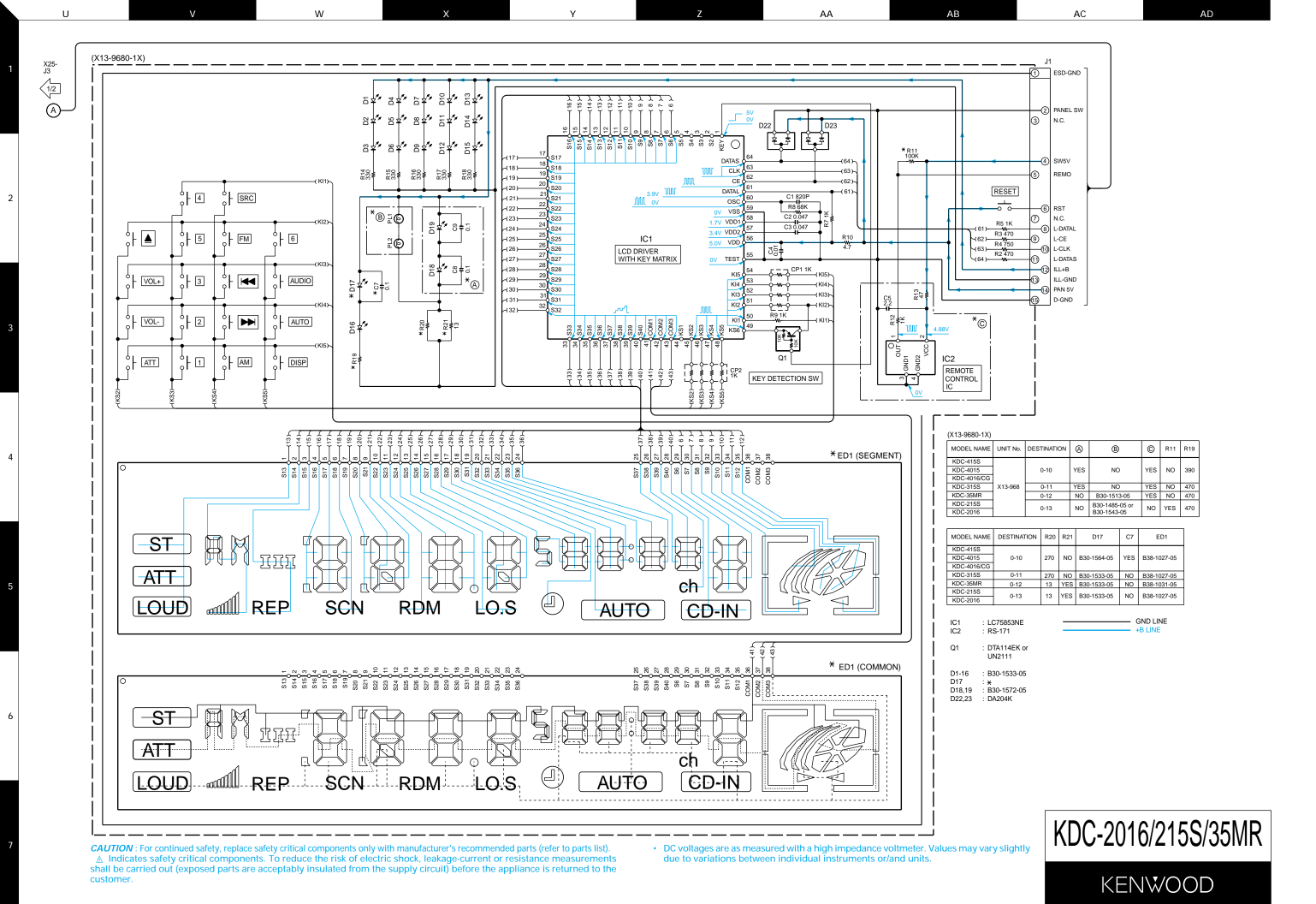
PC BOARD (COMPONENT SIDE VIEW)

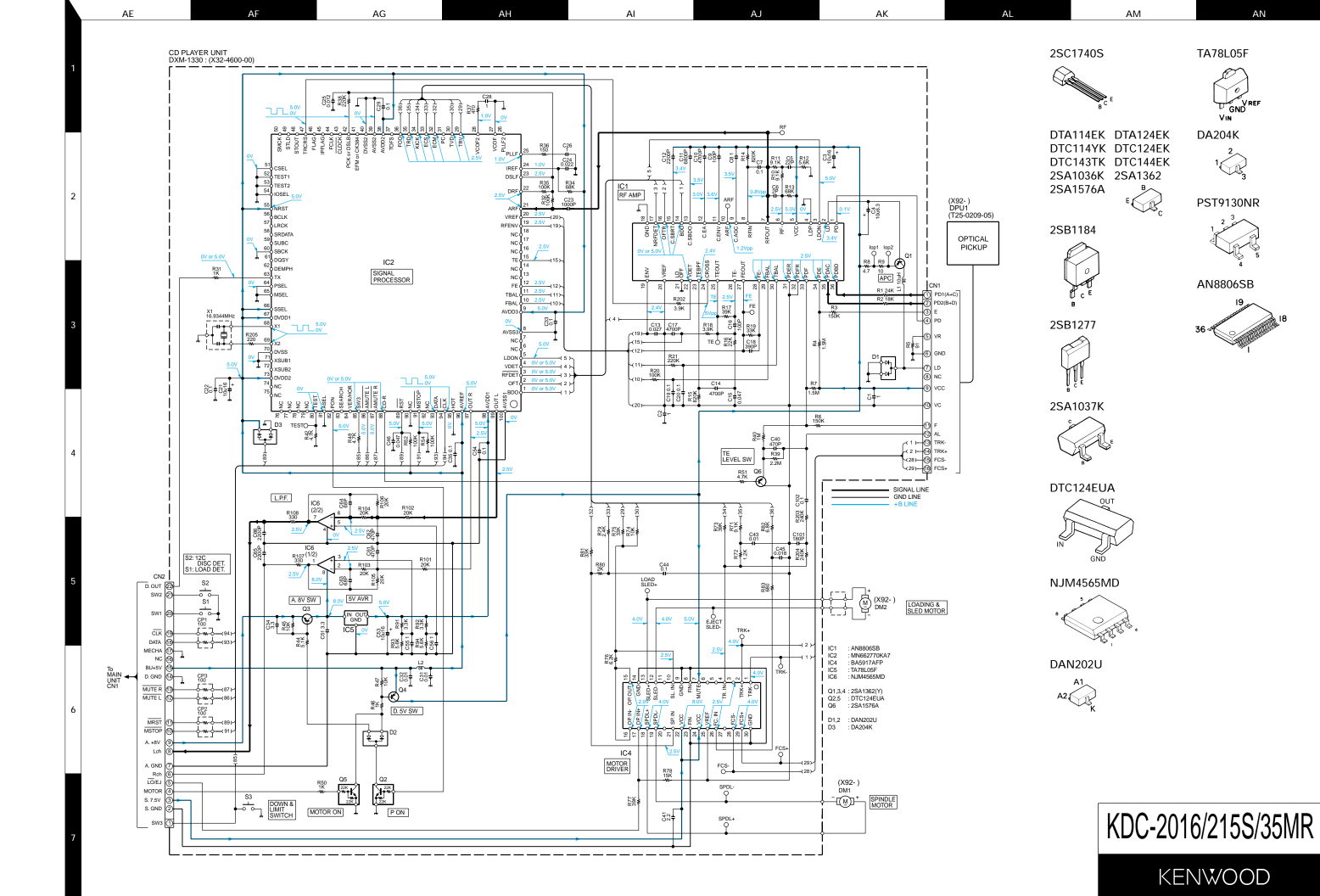
PC BOARD (FOIL SIDE VIEW)



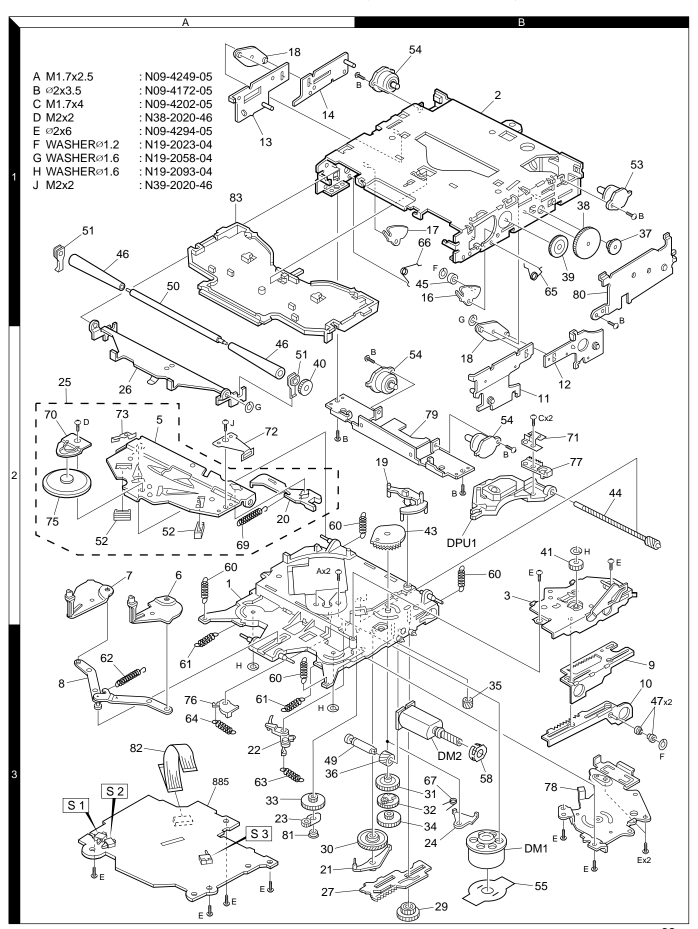




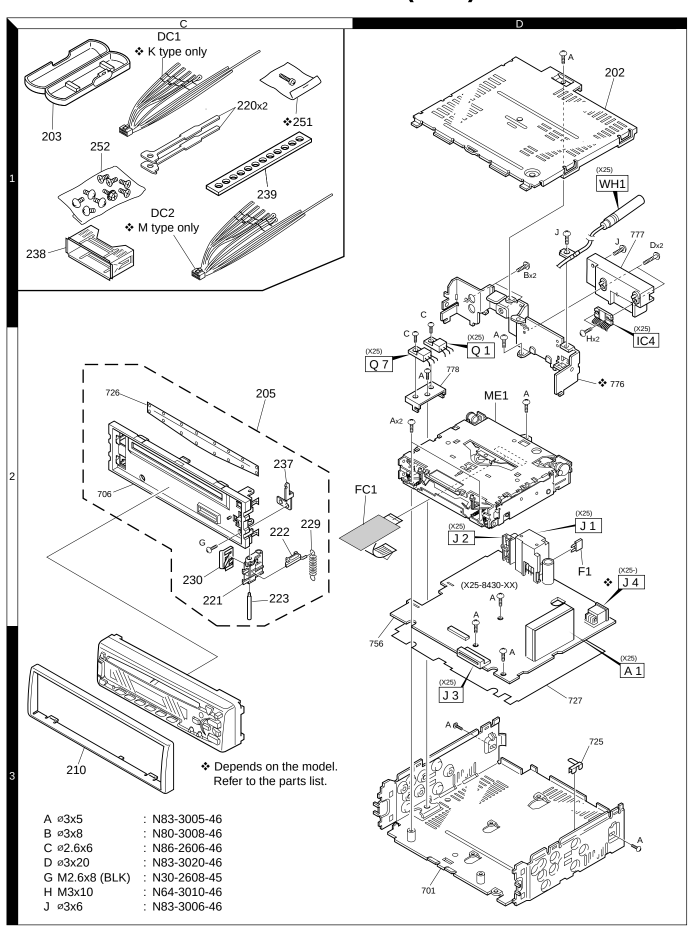




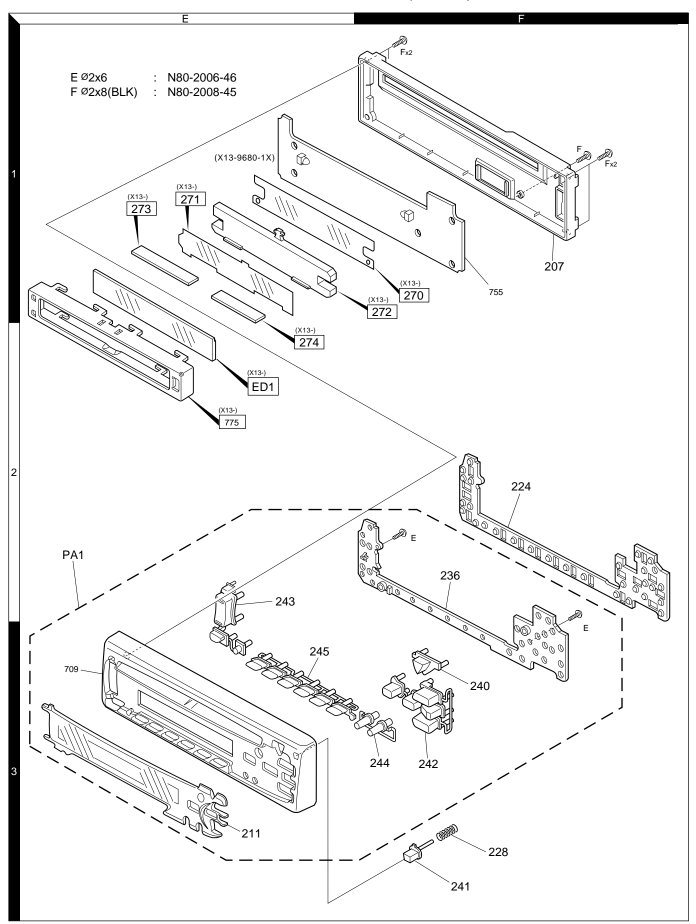
EXPLODED VIEW (MECHANISM)



EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

KDC-2016/215S/35MR SWITCH UNIT (X13-9680-1X) ELECTRIC UNIT (X25-8430-XX)

Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on		
KDC-2016/215S/35MR							
202 203 205 207 PA1	1D 1C 2C 1F 2E	* *	A52-0739-12 A02-1486-13 A22-2393-03 A46-1655-01 A64-1888-02	TOP PLATE PLASTIC CABINET ASSY SUB PANEL ASSY REAR COVER PANEL ASSY	K3		
PA1 PA1	2E 2E	*	A64-1889-02 A64-1891-02	PANEL ASSY PANEL ASSY	K4 M2		
210 210 211 211 211	3C 3C 3E 3E 3E 3E	* * * * * *	B07-2169-02 B07-2181-02 B10-3122-01 B10-3123-01 B10-3125-01	ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS FRONT GLASS	K4 K3M2 K3 K4 M2		
- - -		*	B46-0100-50 B46-0606-04 B58-1344-04 B64-1546-00 B64-1547-00	WARRANTY CARD ID CARD CAUTION CARD INST.MANUAL (ENG,FRE) INST.MANUAL (SPA,POR)	K3 K3K4 K3K4		
- -		*	B64-1548-00 B64-1642-00	INST.MANUAL (ENG,CHI) INST.MANUAL (ARABIC)	M2 M2		
220 221 222 223	1C 2C 2C 2C 2C		D10-3031-04 D10-4051-33 D10-4052-03 D21-2250-04	LEVER LEVER LEVER SHAFT			
224 DC1 DC2 FC1	2F 1C 1C 2D	*	E29-1571-02 E30-4783-05 E30-4784-05 E39-0180-05	CONDUCTIVE RUBBER DC CORD DC CORD FLAT CABLE	K3K4 M2		
F1 F1	2D 2D	*	F52-0006-05 F52-0011-05	FUSE(MINI BLADE TYPE) (10A) FUSE(MINI BLADE TYPE) (10A)			
228 229 230	3F 2C 2C		G01-2738-04 G01-2792-04 G02-1244-03	COMPRESSION SPRING EXTENSION SPRING FLAT SPRING			
- - -		* *	H10-4693-02 H25-0329-04 H25-0337-04 H54-1633-03 H54-1634-03	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.03) PROTECTION BAG (180X300X0.03) ITEM CARTON CASE ITEM CARTON CASE	K3 K4		
-		*	H54-1636-03	ITEM CARTON CASE	M2		
236 237 238 239	2F 2C 1C 1C	*	J19-4878-22 J21-7726-04 J21-9491-03 J54-0606-04	HOLDER MOUNTING HARDWARE MOUNTING HARDWARE ASSY STAY			
240 241 242 243 244	3F 3F 3F 2E 3F		K24-1924-14 K24-1948-14 K25-0965-03 K25-0967-03 K25-1036-03	KNOB (SRC) KNOB (RELEASE) KNOB (FM,AM,UP,DOWN,AUD) KNOB (VOL,ATT,EJECT) KNOB (AUTO,CLK)			
245	3E		K25-1037-03	KNOB (PRESET1-6)			
251	1C		N99-1610-15	SCREW SET	K3M2		

Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on
252 A E F G	1C 1D 2F 1F 2C		N99-1632-05 N83-3005-46 N80-2006-46 N80-2008-45 N30-2608-45	SCREW SET PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD MACHINE SCREW	
ME1	2D		X92-3590-00	CD MECHANISM ASSY	
			SWITCH UNIT ((X13-9680-1X)	
270 271 271 272 D1 -17	1F 1E 1E 1E	*	B11-0974-04 B11-0975-04 B11-0995-04 B19-1164-33 B30-1533-05	REFLECTION SHEET OPTICAL DIFFUSER OPTICAL DIFFUSER LIGHTING BOARD LED(1608,PG)	K3M2 K4
ED1 ED1 PL1 ,2 PL1 ,2 PL1 ,2	2E 2E	*	B38-1027-05 B38-1031-05 B30-1485-05 B30-1513-05 B30-1543-05	LIQUID CRYSTAL LIQUID CRYSTAL LAMP (5.5V 0.125A) LAMP (5.5V 0.125A) LAMP (GRN,5.5V,0.12)	K3M2 K4 K3M2 K4 K3M2
C1 C2 ,3 C4 C5			CK73FB1H821K CK73FB1E473K CK73FB1H103K CK73EB1C225K	CHIP C 820PF K CHIP C 0.047UF K CHIP C 0.010UF K CHIP C 2.2UF K	K4
273 274 J1	1E 2E		E29-1575-04 E29-1579-04 E59-0828-05	CONDUCTIVE RUBBER (L) CONDUCTIVE RUBBER (R) RECTANGULAR PLUG (15P)	
CP1 ,2 R2 ,3 R4 R5 R7			R90-0724-05 RK73FB2A471J RK73FB2A751J RK73FB2A102J RK73FB2A102J	MULTI-COMP 1K X4 CHIP R 470 J 1/10W CHIP R 750 J 1/10W CHIP R 1.0K J 1/10W CHIP R 1.0K J 1/10W	
R8 R9 R10 R11 R12			RK73FB2A683J RK73FB2A102J RK73EB2B4R7J RK73FB2A104J RK73FB2A102J	CHIP R 68K J 1/10W CHIP R 1.0K J 1/10W CHIP R 4.7 J 1/8W CHIP R 100K J 1/10W CHIP R 1.0K J 1/10W	K3M2 K4
R13 R14 -18 R19 R20 ,21			RK73FB2A470J RK73EB2B331J RK73EB2B471J RK73EB2B130J	CHIP R 47 J 1/10W CHIP R 330 J 1/8W CHIP R 470 J 1/8W CHIP R 13 J 1/8W	K4
D22 ,23 IC1 IC2 Q1 Q1			DA204K LC75853NE RS-171 DTA114EK UN2111	DIODE MOS-IC ANALOGUE IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR	K4
		E	LECTRIC UNIT	· · · · · · · · · · · · · · · · · · ·	
C1 C2 C3 C4 C5			C90-5235-05 CE04DW1C101M CK73FB1H103K C90-2594-05 CE04CW0J101M	ELECTRO 2200UF 16WV ELECTRO 100UF 16WV CHIP C 0.010UF K ELECTRO 10UF 10WV ELECTRO 100UF 6.3WV	
C6 C7 ,8 C9 C10 C11 ,12			CE04CW1C101M CE04CW1A101M CK73FB1E473K CK73FB1H102K CK73FB1H103K	ELECTRO 100UF 16WV ELECTRO 100UF 10WV CHIP C 0.047UF K CHIP C 1000PF K CHIP C 0.010UF K	

PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

ELECTRIC UNIT (X25-8430-XX)

Ref. No.	A d d	N e w	Parts No.	Description	De in or	est ati 1	Ref. No.	A d d	N e w	Parts No.	D	escription
C14 C15 C16 C17 C50			C90-2598-05 CK73FB1E683K C90-2602-05 CE04DW1C101M CE04CW0J101M	ELECTRO 3.3UF 25WV CHIP C 0.068UF K ELECTRO 0.10UF 50WV ELECTRO 100UF 16WV ELECTRO 100UF 6.3WV			R1 R2 R3 R4 R5			RK73FB2A223J RK73FB2A101J RK73FB2A103J RK73FB2A102J RD14DB2H2R2J	CHIP R CHIP R CHIP R CHIP R SMALL-RD	22K J 1/10W 100 J 1/10W 10K J 1/10W 1.0K J 1/10W 2.2 J 1/2W
C51 C52 C53 ,54 C55 C150-153		*	CK73FB1H103K CK73FB1C104K CC73FCH1H150J CK73FB1H472K C90-5296-05	CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 15PF J CHIP C 4700PF K ELECTRO 0.22UF 50WV			R6 R7 R8 R9 R10			RK73FB2A102J RD14DB2H2R2J RK73FB2A152J RK73FB2A102J RK73FB2A203J	CHIP R SMALL-RD CHIP R CHIP R CHIP R	1.0K J 1/10W 2.2 J 1/2W 1.5K J 1/10W 1.0K J 1/10W 20K J 1/10W
C154 C155 C156 C157 C160,161			CE04CW1A101M C90-2608-05 C90-2935-05 C90-2608-05 C90-2597-05	ELECTRO 100UF 10WV ELECTRO 1.0UF 50WV ELECTRO 1.0UF 50WV ELECTRO 1.0UF 50WV ELECTRO 10UF 16WV			R11 ,12 R13 R14 R16 R17			RK73FB2A103J RK73FB2A104J RD14DB2H332J RD14BB2C333J RK73FB2A103J	CHIP R CHIP R SMALL-RD RD CHIP R	10K J 1/10W 100K J 1/10W 3.3K J 1/2W 33K J 1/6W 10K J 1/10W
C162 C163 C164,165 C166 C167			CK73FB1H103K C90-2608-05 C90-2610-05 CE04CW1A101M CK73FB1H103K	CHIP C 0.010UF K ELECTRO 1.0UF 50WV ELECTRO 2.2UF 50WV ELECTRO 100UF 10WV CHIP C 0.010UF K			R18 R23 R24 R25 R26			RK73FB2A104J RK73FB2A473J RK73FB2A562J RK73EB2B472J RD14DB2H102J	CHIP R CHIP R CHIP R CHIP R SMALL-RD	100K J 1/10W 47K J 1/10W 5.6K J 1/10W 4.7K J 1/8W 1.0K J 1/2W
C168 C169 C170 C171 C172			CK73FB1H153K CK73FB1C224K CC73FCH1H151J CK73FB1E333K CK73FB1C823K	CHIP C 0.015UF K CHIP C 0.22UF K CHIP C 150PF J CHIP C 0.033UF K CHIP C 0.082UF K			R27 R28 R29 R30 R31			RK73FB2A223J RK73EB2B472J RD14DB2H102J RK73FB2A223J RD14DB2H102J	CHIP R CHIP R SMALL-RD CHIP R SMALL-RD	22K J 1/10W 4.7K J 1/8W 1.0K J 1/2W 22K J 1/10W 1.0K J 1/2W
C173 C174 C200 C201,202 C203,204			CK73FB1C104K CK73FB1H103K CE04CW1A101M C90-2608-05 CK73FB1H103K	CHIP C 0.10UF K CHIP C 0.010UF K ELECTRO 100UF 10WV ELECTRO 1.0UF 50WV CHIP C 0.010UF K	- 1	(4 (4	R31 ,32 R50 R51 R52 R53			RD14DB2H102J RK73FB2A104J RK73FB2A225J RK73FB2A222J RK73FB2A104J	SMALL-RD CHIP R CHIP R CHIP R CHIP R	1.0K J 1/2W 100K J 1/10W 2.2M J 1/10W 2.2K J 1/10W 100K J 1/10W
C207 C208 C209 C219,220 C222,223			CE04CW1A101M CK73FB1H103K CK73FB1C104K CK73FB1H103K CK73FB1H103K	ELECTRO 100UF 10WV CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 0.010UF K CHIP C 0.010UF K			R54 ,55 R57 R59 R60 R60 ,61			RK73FB2A222J RK73FB2A222J RK73FB2A473J RK73FB2A473J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K J 1/10W 2.2K J 1/10W 47K J 1/10W 47K J 1/10W 47K J 1/10W
CN1 CN2 J1 J2 J3	2D 2D 3D		E40-9550-05 E40-3246-05 E58-0863-15 E63-0852-05 E58-0879-05	FLAT CABLE CONNECTOR (22P) PIN ASSY (2P) RECTANGULAR RECEPTACLE (16P) PIN JACK (2P) RECTANGULAR RECEPTACLE (15P)	k	(4	R62 -64 R63 ,64 R65 R67 R68			RK73FB2A473J RK73FB2A473J RK73FB2A102J RK73FB2A222J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K J 1/10W 47K J 1/10W 1.0K J 1/10W 2.2K J 1/10W 470 J 1/10W
J4 WH1	2D 1D		E56-0809-05 E30-4440-05	CYLINDRICAL RECEPTACLE (13P) CORD WITH PLUG	k	(4	R69 R71 R72 ,73			RK73FB2A104J RK73FB2A471J RK73FB2A104J	CHIP R CHIP R CHIP R	100K J 1/10W 470 J 1/10W 100K J 1/10W
L1 L2 ,3 L4 L5 -7			L33-1119-05 L40-4795-91 L33-1123-05 L40-4795-91	CHOKE COIL ASSY SMALL FIXED INDUCTOR(4.7UH, J LINE FILTER COIL SMALL FIXED INDUCTOR(4.7UH, J))		R74 ,75 R77 R78 R80 ,81			RK73FB2A470J RK73FB2A101J RK73FB2A472J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R	47 J 1/10W 100 J 1/10W 4.7K J 1/10W 1.0K J 1/10W
L9 X1			L40-4795-91 L77-1167-05	SMALL FIXED INDUCTOR(4.7UH,J CRYSTAL RESONATOR(4.19MHZ))		R82 R83 R86 ,87			RK73FB2A222J RK73FB2A102J RK73FB2A222J	CHIP R CHIP R CHIP R	2.2K J 1/10W 1.0K J 1/10W 2.2K J 1/10W
B C D H J	1D 2D 1D 2D 2D 1D		N80-3008-46 N86-2606-46 N83-3020-46 N64-3010-46 N83-3006-46	PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD SEMS SCREW PAN HEAD TAPTITE SCREW			R88 ,89 R90 R91 ,92 R94 R95 ,96			RK73FB2A102J RK73FB2A101J RK73FB2A102J RK73FB2A104J RK73FB2A103J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 1/10W 100 J 1/10W 1.0K J 1/10W 100K J 1/10W 10K J 1/10W

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M2 M2

K3K4 M2

K4

M2 K3

К3

PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

FI ECTRIC UNIT (X25-8430-XX)

Teile ohne	e office I dit 5 fee. We derifficht generat.									ELECTRIC UNIT (X25-8	⊦-8430-XX)	
Ref. No.	A d d	N e w	Parts No.	D	escription	Dest inati on	Ref. No.	A d d	N e w	Parts No.	Description	Desinat on
R97			RK73FB2A472J	CHIP R	4.7K J 1/10W		D2			ERA15-01	DIODE	
R99			RK73FB2A470J	CHIP R	47 J 1/10W	K4	D3			MA4056(N)-M	ZENER DIODE	
R100			RK73FB2A223J	CHIP R	22K J 1/10W		D4			MA4091(N)-L	ZENER DIODE	
R101			RK73FB2A333J	CHIP R	33K J 1/10W		D5			MA4082(N)-L	ZENER DIODE	
R103			RK73FB2A102J	CHIP R	1.0K J 1/10W		D6			MA4110-L	ZENER DIODE	
R104			RK73FB2A473J	CHIP R	47K J 1/10W	K4M2	D7 ,8			MA4068(N)-M	ZENER DIODE	
R105			RK73FB2A473J	CHIP R	47K J 1/10W	K3	D10 ,11			AM01Z	DIODE	M2
R108			RK73FB2A473J	CHIP R	47K J 1/10W		D10 ,11			ERA15-01	DIODE	M2
R112			RK73FB2A682J	CHIP R	6.8K J 1/10W		D12 ,13			AM01Z	DIODE	K3K4
R150-153			RK73FB2A472J	CHIP R	4.7K J 1/10W		D12 ,13			ERA15-01	DIODE	K3K4
R154			RK73FB2A102J	CHIP R	1.0K J 1/10W		D13			AM01Z	DIODE	M2
R156			RK73FB2A751J	CHIP R	750 J 1/10W		D13			ERA15-01	DIODE	M2
R157			RK73FB2A431J	CHIP R	430 J 1/10W		D14			1SS133	DIODE	
R158			RK73FB2A154J	CHIP R	150K J 1/10W		D50			1SS133	DIODE	
R159			RK73FB2A273J	CHIP R	27K J 1/10W		D150-152			1SS133	DIODE	
R162,163			RK73EB2B181J	CHIP R	180 J 1/8W		D153-160			AM01Z	DIODE	
R166,167			RK73FB2A223J	CHIP R	22K J 1/10W		D153-160			ERA15-01	DIODE	
R170,171			RK73FB2A361J	CHIP R	360 J 1/10W		D161,162			MA4068(N)-M	ZENER DIODE	
R172			RK73FB2A101J	CHIP R	100 J 1/10W		D164,165			1SS133	DIODE	
R173			RK73FB2A104J	CHIP R	100K J 1/10W		D166			1SS133	DIODE	K4
R174			RK73FB2A272J	CHIP R	2.7K J 1/10W		D200,201			MA4062-L	ZENER DIODE	K4
R175			RK73FB2A472J	CHIP R	4.7K J 1/10W		D204			MA4062-L	ZENER DIODE	K4
R176			RK73FB2A104J	CHIP R	100K J 1/10W		D207,208			MA4062-L	ZENER DIODE	K4
R177			RK73FB2A471J	CHIP R	470 J 1/10W		D209,210			MA4068(N)-M	ZENER DIODE	K4
R178			RK73FB2A222J	CHIP R	2.2K J 1/10W		D211			MA4051(N)-M	ZENER DIODE	"
R179			RK73FB2A104J	CHIP R	100K J 1/10W		D250,251			DA204K	DIODE	
R180			RK73FB2A222J	CHIP R	2.2K J 1/10W		IC1		*	UPD780058GC130	MI-COM IC	K4
R181			RK73FB2A102J	CHIP R	1.0K J 1/10W	K4	IC1		*	UPD780058GC144	MI-COM IC	K3M2
R200			RK73EB2B470J	CHIP R	47 J 1/8W	K4	IC2		*	TDA7400D	ANALOGUE IC	I COIVIA
R201,202			RK73EB2B472J	CHIP R	4.7K J 1/8W	K4	IC3			PST9130NR	ANALOGUE IC	
R203			RK73EB2B4R7J	CHIP R	4.7 J 1/8W	K4	IC4	2D		TDA7386	ANALOGUE IC	
R204-206			RK73EB2B4R73	CHIP R	2.2K J 1/8W	K4	IC5	20		HD74HC27FP	MOS-IC	
R207,208			RK73EB2B2Z23	CHIP R	47 J 1/8W	K4	Q1	2D		2SB1565F(E,F)	TRANSISTOR	
R207,200 R209,210			RK73EB2B4703	CHIP R	10 J 1/8W	K4	Q2	20		2SC1740S	TRANSISTOR	
R211			RK73FB2A223J	CHIP R	22K J 1/10W	KT	Q3			DTA124EK	DIGITAL TRANSISTOR	
R212			RK73EB2B102J	CHIP R	1.0K J 1/8W		Q3			UN2112	DIGITAL TRANSISTOR	
R212			RK73FB2A223J	CHIP R	22K J 1/10W		Q3 Q4			DTC144EK	DIGITAL TRANSISTOR	
R214			RK73EB2B102J	CHIP R	1.0K J 1/8W		Q4 Q4			UN2213	DIGITAL TRANSISTOR	
R214			RD14BB2C151J	RD	150 J 1/6W		Q5			2SB1184	TRANSISTOR	
R216			RK73FB2A472J	CHIP R	4.7K J 1/10W		Q6			2SC1740S	TRANSISTOR	
R225			RK73FB2A473J	CHIP R	47K J 1/10W		Q7	2D		2SD2396F40	TRANSISTOR	
R226			RK73FB2A473J	CHIP R	27K J 1/10W		Q8	20		DTC144EK	DIGITAL TRANSISTOR	
R227			RK73EB2B102J	CHIP R	1.0K J 1/8W		Q8			UN2213	DIGITAL TRANSISTOR	
R228			RK73EB2B101J	CHIP R	1.0K J 1/8W		Q9			DTA124EK	DIGITAL TRANSISTOR	
R220 R229			RK73EB2B471J	CHIP R	470 J 1/8W		Q9 Q9			UN2112	DIGITAL TRANSISTOR	
							010			2004104	TRANSICTOR	
R230 R232			RK73EB2B101J RK73EB2B222J	CHIP R CHIP R	100 J 1/8W 2.2K J 1/8W		Q10 Q11 -13			2SB1184 2SC1740S	TRANSISTOR TRANSISTOR	
R232 R233			RK73EB2B2ZZJ RK73EB2B102J	CHIP R	2.2K J 1/8W 1.0K J 1/8W	K4	Q11 - 13 Q14			2SC1740S 2SA1036K	TRANSISTOR	
R234			RK73EB2B470J	CHIP R	47 J 1/8W	N4	Q14 Q15			2SB1277(Q,R)	TRANSISTOR	M2
R235			RK73EB2B4703	CHIP R	1.0K J 1/8W		Q16			DTC114YK	DIGITAL TRANSISTOR	M2
R237			RK73FB2A102J	CHID D	1.01/ 1/10\\/		016			UN2214	DICITAL TRANSPETOR	M2
K237 W6 -9			RK73FB2A102J R92-2053-05	CHIP R CHIP R	1.0K J 1/10W 0 J 1/8W	K4	Q16 Q17			2SB1277(Q,R)	DIGITAL TRANSISTOR TRANSISTOR	IVI2
VVU -7			1772-2033-03	Cilli K	J J 1/0VV		Q17 Q18			2SA1037K	TRANSISTOR	
D1			S2V20ÅõA	DIODE			Q19			DTA124EK	DIGITAL TRANSISTOR	
D2			AM01Z	DIODE			Q19			UN2112	DIGITAL TRANSISTOR	
			C-35MR M2·KDC-2	-		$\perp \perp \perp$						

PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-8430-XX) CD PLAYER UNIT (X32-4600-00)

Dest inati on

Ref. No.	pp≯	N e w	Parts No.	De	scription	1	Dest inati on	Ref. No.	A d d	N e w	Parts No.		Descrip	tion
220			DTC114YK	DIGITAL TRAI	NSISTOR			C43			CK73FB1H103K	CHIP C	0.010UF	- K
220			UN2214	DIGITAL TRAI				C44			CK73FB1C104K	CHIP C	0.10UF	K
250			DTC144EK	DIGITAL TRAI				C45			CK73FB1H183K	CHIP C	0.018UF	
50			UN2213	DIGITAL TRAI				C46			CK73FB1E473K	CHIP C	0.047UF	
150			DTC114YK	DIGITAL TRAI				C51			CK73EF1C335Z	CHIP C	3.3UF	Z
150			UN2214	DIGITAL TRAI	NCICTOD			050			000 4050 05	OLUB TAN	40115	40404
153,154			DTC143TK	DIGITAL TRAI				C53			C92-1359-05	CHIP-TAN		16WV
53,154			UN2216	DIGITAL TRAI				C54			CK73FB1C104K	CHIP C	0.10UF	K
155, 154 155			DTA124EK	DIGITAL TRAI				C55 ,56			CK73FB1A105K	CHIP C	1.0UF	K
155			UN2112	DIGITAL TRAI				C61 ,62 C63 ,64			CK73FB1H471K CC73FCH1H680J	CHIP C CHIP C	470PF 68PF	K J
156			DTC144EK	DIGITAL TRAI	QOT2121A									
156			UN2213	DIGITAL TRAI				C65 ,66			C93-1044-05	CERAMIC		K
200			2SB1277(Q,R)	TRANSISTOR				C101			CC73FCH1H181J	CHIP C	180PF	J
201			DTC124EK	DIGITAL TRAI				C102			CK73FB1C104K	CHIP C	0.10UF	K
201			UN2212	DIGITAL TRAI										
101			UINZZIZ	DIGITAL TRAI	NOISION			CN1			E40-9536-05			IECTOR (16I
202			2SB1277(Q,R)	TRANSISTOR	!			CN2			E40-9339-05	FLAT CABI	LE CONN	IECTOR (22I
203 203			DTC124EK UN2212	DIGITAL TRAI				L1			L40-1001-78	SMALL FIX	KED IND	JCTOR(10U
203 207			2SA1037K	TRANSISTOR				L2	1		L92-0308-05	FERRITE C		
20 <i>1</i> H1			PTH9C42BD471Q	POSITIVE RES				X1			L78-0572-05	RESONATO	OR	(16.93MHZ)
1	3D	*	X86-3160-11	FRONT-END U	INIIT			CP1 -3			R90-1019-05	MULTI-CO	MP	100 X2
l	งบ							R1			RK73FB2A243J	CHIP R	24K	J 1/10W
		С	D PLAYER UNIT	Г (X32-4600)-00)			R2			RK73FB2A183J	CHIP R	18K	J 1/10W
<u> </u>			CK73FB1A105K	CHIP C	1.0UF	K	\top	R3			RK73FB2A154J	CHIP R	150K	J 1/10W
1 ,2 3			C92-1359-05	CHIP-TAN	1.00F 10UF	16WV		R4			RK73FB2A155J	CHIP R		J 1/10W
) 			C92-1359-05 C92-0566-05	CHIP-TAN	10UF 10UF	6.3WV								
!			CC73FCH1H220J	CHIP-TAIN	22PF	0.3VV J		R5			RK73FB2A910J	CHIP R	91	J 1/10W
)			CC73FCH1H2203 CC73FCH1H020C	CHIP C	2.0PF	C		R6			RK73FB2A154J	CHIP R		J 1/10W
)			CC/3FCH IHUZUC	CHIPC	2.UPF	C		R7			RK73FB2A155J	CHIP R	1.5M	
7			CK73FB1C104K	CHIP C	0.10UF	K		R8			RK73EB2B4R7J	CHIP R		J 1/8W
3				CHIP C	1.0UF K	N.		R9			RK73EB2B100J	CHIP R		J 1/8W
))			CK73FB1A105K	CHIP C	1.00F K 100PF J			107			INN/SEDED 1005	Orm K	10	3 1/000
, 10			CC73FCH1H101J	CHIP C	4700PF	V		R10 ,11			RK73FB2A912J	CHIP R	9.1K	J 1/10W
10			CK73FB1H472K			K		R12			RK73FB2A562J	CHIP R		J 1/10W
I			CK73FB1H682K	CHIP C	6800PF	K		R13			RK73FB2A683J	CHIP R		J 1/10W
10			CVZ2ED4LI222V	CLUD C	2200DE	I/		R14 ,15			RK73FB2A824J	CHIP R		J 1/10W
2			CK73FB1H222K CK73FB1H273K	CHIP C	2200PF 0.027UF	K		R14 ,15			RK73FB2A024J	CHIP R		J 1/10W J 1/10W
3 4			CK73FB1H273K CK73FB1H472K	CHIP C		K		KIO			KK/3i DZAZZ3J	CHIEK	ZZK	J 1/10VV
				CHIP C	4700PF 0.047UF			R17			RK73FB2A393J	CHIP R	39K	J 1/10W
5			CK73FB1E473K			K		R18				CHIP R		
6			CC73FCH1H101J	CHIP C	100PF J						RK73FB2A392J			
7			CV72FD1LIA72V	CHIP C	4700DE	V		R19 R20			RK73FB2A333J	CHIP R		J 1/10W
17			CK73FB1H472K		4700PF	K					RK73FB2A104J	CHIP R		J 1/10W
8			CK73FB1H391K	CHIP C	390PF	K		R21			RK73FB2A224J	CHIP R	220K	J 1/10W
19 ,20			CK73FB1C104K	CHIP C	0.10UF	K					DIVERS DO A 400 I		4 01/	
21			C92-1359-05	CHIP-TAN	10UF	16WV	 	R31			RK73FB2A102J	CHIP R		J 1/10W
22			CK73FB1C104K	CHIP C	0.10UF	K	 	R32			RK73FB2A104J	CHIP R		J 1/10W
2			OV 70 F D 4 L 14 CO 17	CLUD C	100055	I/	 	R34			RK73FB2A683J	CHIP R		J 1/10W
23			CK73FB1H102K	CHIP C	1000PF	K	 	R35			RK73FB2A104J	CHIP R		J 1/10W
4			CK73FB1H223K	CHIP C	0.022UF			R36			RK73FB2A151J	CHIP R	150	J 1/10W
5			CK73FB1H123K	CHIP C	0.012UF									
26			CK73FB1A105K	CHIP C	1.0UF	K		R37			RK73FB2A471J	CHIP R	470	J 1/10W
18			CK73FB1A105K	CHIP C	1.0UF	K		R38	1		RK73FB2A224J	CHIP R	220K	J 1/10W
10			CV72FD1C1C4V	CLUD C	0.10115	I/		R39	1		RK73FB2A225J	CHIP R		J 1/10W
/u			CK73FB1C104K	CHIP C	0.10UF	K		R40	1		RK73FB2A105J	CHIP R		J 1/10W
			CK73FB1H103K	CHIP C	0.010UF			R42	1		RK73FB2A472J	CHIP R	4.7K	J 1/10W
31 ,32	1		CK73FB1C104K	CHIP C	0.10UF	K		1	1					
31 ,32 33			CK73EF1C335Z	CHIP C	3.3UF	Z		R44	1		RK73FB2A512J	CHIP R	5.1K	J 1/10W
31 ,32 33 34				01115 6										
31 ,32 33 34			CK73FB1C104K	CHIP C	0.10UF	K		R45			RK73FB2A103J	CHIP R	10K	J 1/10W
29 31 ,32 33 34 35			CK73FB1C104K											
31 ,32 33 34				CHIP C CHIP C CHIP C	0.10UF 470PF 2.2UF	K K K		R45 R46 R47			RK73FB2A103J RK73FB2A102J RK73FB2A103J	CHIP R CHIP R CHIP R	1.0K	J 1/10W J 1/10W J 1/10W

PARTS LIST

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CD PLAYER UNIT (X32-4600-00) CD MECHANISM ASSY (X92-3590-00)

Ref. No.	A d d	N e w	Parts No.	Description	De ina on
R50			RK73FB2A102J	CHIP R 1.0K J 1/10W	
R51			RK73FB2A472J	CHIP R 4.7K J 1/10W	
R52			RK73FB2A104J	CHIP R 100K J 1/10W	
R54			RK73FB2A104J	CHIP R 100K J 1/10W	
R71			RK73FB2A912J	CHIP R 9.1K J 1/10W	
D70			DV725D2A1221	CHIDD 1 2K I 1/10M	
R72			RK73FB2A122J	CHIP R 1.2K J 1/10W	
R73			RK73FB2A393J	CHIP R 39K J 1/10W	
R74			RK73FB2A103J	CHIP R 10K J 1/10W	
R75			RK73FB2A333J	CHIP R 33K J 1/10W	
R76			RK73FB2A622J	CHIP R 6.2K J 1/10W	
R77			RK73FB2A393J	CHIP R 39K J 1/10W	
R78			RK73FB2A153J	CHIP R 15K J 1/10W	
R79			RK73FB2A242J	CHIP R 2.4K J 1/10W	
R80			RK73FB2A202J	CHIP R 2.0K J 1/10W	
R81			RK73FB2A333J	CHIP R 2.0K 3 1/10W	
KOI			KK/3FDZA333J	CHIPK 33K 3 1/10W	
R82			RK73FB2A682J	CHIP R 6.8K J 1/10W	
R83			RK73FB2A681J	CHIP R 680 J 1/10W	
R91 ,92			RK73FB2A332J	CHIP R 3.3K J 1/10W	
R93 ,94			RK73FB2A562J	CHIP R 5.6K J 1/10W	
R101-106			RK73FB2A203J	CHIP R 20K J 1/10W	
D107 100			DV725D2A221	CLUD D 220 L 1/10/M	
R107,108			RK73FB2A331J	CHIP R 330 J 1/10W	
R202			RK73FB2A392J	CHIP R 3.9K J 1/10W	
R203,204			RK73FB2A244J	CHIP R 240K J 1/10W	
R205			RK73FB2A221J	CHIP R 220 J 1/10W	
S1 ,2			S68-0822-05	PUSH SWITCH	
S3			S68-0823-05	PUSH SWITCH	
D1 ,2			DAN202U	DIODE	
D1 ,2 D3			DA204K	DIODE	
-					
IC1			AN8806SB	ANALOGUE IC	
IC2			MN662770KA7	MOS-IC	
IC4			BA5917AFP	ANALOGUE IC	
IC5			TA78L05F	IC(VOLTAGE REGULATOR/ +5V)	
IC6			NJM4565MD	IC(OP AMP X2)	
Q1			2SA1362(Y)	TRANSISTOR	
Q1 Q2			DTC124EUA	DIGITAL TRANSISTOR	
Q2 Q3 ,4			2SA1362(Y)	TRANSISTOR	
U J ,4			23M1302(1)	INVINOISION	
Q5			DTC124EUA	DIGITAL TRANSISTOR	
Q6			2SA1576A	TRANSISTOR	
	C	D N	/IECHANISM AS	SSY (X92-3590-00)	
1	2A		A10-4224-41	CHASSIS	Г
2	1B		A10-4225-33	CHASSIS CALKING ASSY	
3	2B		A11-0915-43	SUB CHASSIS CALKING ASSY	
5	2A		D10-3082-13	ARM	
6	2A		D10-4306-04	ARM ASSY	
7	2A		D10-4305-04	ARM ASSY	
8	3A		D10-4303-04 D10-3087-44	ARM ASSY	
9	3B		D10-3087-44 D10-3092-03	SLIDER	
10	3B		D10-3093-04	SLIDER ASSY	1
11	2B		D10-3095-04	SLIDER ASSY	1
12	2B		D10-3096-04	SLIDER ASSY	
13	1A		D10-3099-24	SLIDER ASSY	
14	1A		D10-3100-04	SLIDER ASSY	
16	1B		D10-4004-04	LEVER ASSY	
10					

Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on
17 18 19 20 21	1B 1A 2B 2A 3A		D10-4006-04 D10-4007-04 D10-4008-14 D10-4009-23 D10-4010-04	LEVER LEVER LEVER ARM LEVER	
22 23 24 25 26	3A 3A 3B 2A 2A		D10-4011-34 D10-4013-14 D10-4050-04 D10-4038-23 D10-4123-24	LEVER ASSY ARM ASSY ARM ARM ASSY LEVER ASSY	
27 29 30 31 32	3A 3B 3A 3B 3B		D13-1340-13 D13-1231-04 D13-1240-04 D13-1233-04 D13-1234-14	RACK (GEAR) GEAR GEAR GEAR GEAR ASSY	
33 34 35 36 37	3A 3B 3B 3A 1B		D13-1238-03 D13-1232-04 D13-1241-04 D13-1242-04 D13-1243-04	GEAR GEAR GEAR GEAR GEAR	
38 39 40 41 43	1B 1B 2A 2B 2B		D13-1244-04 D13-1245-14 D13-1246-04 D13-1247-04 D13-1249-04	GEAR GEAR GEAR GEAR GEAR ASSY	
44 45 46 47 49	2B 1B 2A 3B 3A		D13-1341-04 D14-0668-04 D14-0670-04 D14-0674-04 D21-2228-14	GEAR ASSY ROLLER ROLLER ROLLER SHAFT	
50 51 52 53 54	1A 1A 2A 1B 2B		D21-2229-04 D23-0925-24 D32-0614-04 D39-0223-05 D39-0224-05	SHAFT RETAINER STOPPER DAMPER (YELLOW) DAMPER (BLACK)	
55 58	3B 3B		F09-1246-04 F09-1266-14	SHEET SHEET	
60 61 62 63 64	2A 3A 3A 3A 3A		G01-2770-04 G01-2771-04 G01-2772-24 G01-2773-14 G01-2774-34	EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING	
65 66 67 69 70	1B 1B 3B 2A 2A		G01-2775-04 G01-2776-14 G01-2777-24 G01-2844-04 G02-1231-04	TORSION COIL SPRING TORSION COIL SPRING TORSION COIL SPRING EXTENSION SPRING FLAT SPRING	
71 72 73	2B 2A 2A		G02-1232-14 G02-1241-24 G02-1248-14	FLAT SPRING FLAT SPRING FLAT SPRING	
75 76 77 78	2A 3A 2B 3B		J11-0613-13 J19-4678-13 J19-4679-24 J21-7684-13	CLAMPER HOLDER HOLDER MOUNTING HARDWARE	

PARTS LIST

*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

CD MECHANISM ASSY (X92-3590-00)

ſ	Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on	Ref. No.	A d d	N e w	Parts No.	Description	Des inat
3	79 80 81 82 83	3B 1B 3A 3A 1A	w	J21-7686-13 J21-7690-03 J31-1032-04 J84-0060-25 J90-0757-22	MOUNTING HARDWARE MOUNTING HARDWARE COLLAR FLEXIBLE PRINTED WIRING BOARD GUIDE	on		đ	w			on
	A B C D	2A 1B 2B 2A 3B		N09-4249-05 N09-4172-05 N09-4202-05 N38-2020-46 N09-4294-05	MACHINE SCREW (M1.7X2.5,LOCK) TAPPING SCREW (2X3.5,C) STEPPED SCREW PAN HEAD MACHIN SCREW TAPTITE SCREW (BIND P TAPTIT)							
	F G H J	3B 2A 3A 2A		N19-2023-04 N19-2058-04 N19-2093-04 N39-2020-46	FLAT WASHER FLAT WASHER FLAT WASHER PAN HEAD MACHIN SCREW							
H	DM1 DM2 DPU1	3B 3B 2B		T42-0764-04 T42-0763-04 T25-0209-05	DC MOTOR ASSY DC MOTOR ASSY OPTICAL PICKUP HEAD							

SPECIFICATIONS

	Model	KDC-215S	KDC-35MR	KDC-2016
FM	Frequency Range	87.9MHz-107.9MHz	87.9MHz-107.9MHz	87.5MHz-108.0MHz
	(Frequency step)	(200kHz)	(200kHz)	(50kHz)
	Channel Space Selection	50kHz/200kHz	50kHz/200kHz	50kHz/200kHz
	Usable Sensitivity	9.3dBf	9.3dBf	9.3dBf
	(S/N 30dB)	$(0.8 \mu \text{ V}/75 \Omega)$	$(0.8\mu\text{V}/75\Omega)$	$(0.8\mu \text{ V}/75\Omega)$
	Quieting Sensitivity	15.2dBf	15.2dBf	15.2dBf
	(S/N 50dB)	$(1.6\mu V/75Ω)$	$(1.6\mu \text{ V}/75\Omega)$	(1.6μ V/75Ω)
	Frequency Response	30Hz-15kHz	30Hz-15kHz	30Hz-15kHz
	(±3.0dB)			
	S/N	70dB(MONO)	70dB(MONO)	70dB(MONO)
	Selectivity	≥80dB(±}400kHz)	≥80dB(±400kHz)	≥80dB(±400kHz)
	Stereo Separation	40dB(1kHz)	40dB(1kHz)	40dB(1kHz)
AM	Frequency Range	530kHz-1700kHz	530kHz-1700kHz	531kHz-1611kHz
	(Frequency step)	(10kHz)	(10kHz)	(9kHz)
	Channel Space Selection	9kHz/10kHz	9kHz/10kHz	9kHz/10kHz
	Usable Sensitivity	28dBμ (25μ V)	28dBμ (25μ V)	28dBμ (25μ V)
	(S/N 20dB)			
CD	Laser Diode	GaAlAs(λ=780nm)	GaAlAs(λ=780nm)	GaAlAs(λ=780nm)
	Digital Filter(D/A)	8 times Over Sampling	8 times Over Sampling	8 times Over Sampling
	D/A Converter	1 Bit	1 Bit	1 Bit
	Spindle Speed	500-200rpm(CLV)	500-200rpm(CLV)	500-200rpm(CLV)
	Wow & Flutter	Below Measurable Limit	Below Measurable Limit	Below Measurable Limit
	Frequency Response	10Hz-20kHz(±1dB)	10Hz-20kHz(±1dB)	10Hz-20kHz(±1dB)
	THD	0.01%(1kHz)	0.01%(1kHz)	0.01%(1kHz)
	S/N Ratio	96dB(1kHz)	96dB(1kHz)	96dB(1kHz)
	Dynamic Range	93dB	93dB	93dB
	Channel Separation	85dB	85dB	85dB
Preout Level/Load		1800mV/10kΩ(CD)	1800mV/10kΩ(CD/CD-CH)	1800mV/10kΩ(CD)
Preout Impedance		≤600Ω	≤600Ω	≤600Ω
AMPLIFIER	Maximum Power	45Wx4	45Wx4	45Wx4
	Full Bandwidth Power	22Wx4	22Wx4	22Wx4
	(at less than 1% THD)			
TONE	Bass	100Hz±10dB	100Hz±10dB	100Hz±10dB
	Treble	10kHz±10dB	10kHz±10dB	10kHz±10dB
GENERAL	Operating Voltage	14.4V	14.4V	14.4V
	(11V~16V allowable)			
	Current Consumption	10A	10A	10A
	Installation Size (W)	182mm 7-3/16inch		182mm 7-3/16inch
	(H)	53mm 2-1/16inch	53mm 2-1/16inch	53mm 2-1/16inch
	(D)	160mm 6-5/16inch	160mm 6-5/16inch	160mm 6-5/16inch
	Weight	3.1lbs(1.4kg)	3.1lbs(1.4kg)	3.1lbs(1.4kg)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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